

Current OR | Current XRef Retrieval Cl

S C P

Inventor

Title

7 Hds ◯Details WHTML

U T Document ID Issue Date Pages

S C P -

Γ Г

Γ Г

г г

г 7

г г

г

Г

Г

1

r ſ

٦ r

г

Г

7

Inventor

Nielsen. Christian 3 et

Hatanaka. Kazuhiro et

N baka, Jeiji et a.

Casty Firt C. et al

Tan. Jenn-Feng et al

M. D. Joh. Thomas F. et

Notionan. Thomas M er

Touraki. Yuichiro et a.

r marsu. Akibiro et al.

Jeposon, William I et

Capabashi, Masakadi et

Yan. Jenn-Feng et al

Breyen, Mark D. et al.

Nutiman, Thomas M et

Mast, Eurold et al

Van. Jenn-Peng et al.

Yoshioka, Toshikiyo et

Budis. Martin et al

Henda, Nobuhiro

Akamı, Penji et al

. i

EAST Eile View Edit Tools Window Help 8 24 44 oa. Impatistorpia copi or issuutini assi fis Adrive U Document ID Issue Date Pages Title Current OR | Current XRef | Retrieval Cl Solid electrolytic capacitic and production method thereof US sudarda 81 261 111 الے کی کلاک المال کے جمال ₽ r ₽ F 4-1 4-3 12 . ń Fle fr se metal material Taplantable secious period 321 503 ₽ m US 1977007 81 301 338. 13 20021100 261 121 1.0 naving that electrolytic laphantable recical device 61775 P F 0: 2453522 91 \$41 615 361 503 14 20021001 Implientable medical sexime having flat electrolytic furnistable medical seximo navino clat electrolytic implientable medical lexime 321 513 3:1 530. 3:1 530. T 03 (1047)(B1 15 20020000 L - L1 1L тик 2400793 ал 00000411 54 15 63 3-1-5-11 15 46 taving flat electrolytic Mother of making colid 341 521 m 90 (375)00 B1 301 520. 427 90. 17 33333423 1 29 25 63 cleaterlyte capacitic having transmission region serve 18 93 7371114 91 20010120 . . 60° ¢ tazory flat elembrolyto n wa kaunhaa **a**i 202162-2. 3614002. 19 20011323 Aluminum electrolytic capacitic sol 119 п да 2035547 е1 3531-33 0 The fir lythin Holution for weet an electrolythologapaint in and 20 20010004 . 8 381.5664 ____US_3013004_31 21 20010417 Silis klectrilytis sapasitir 361,59 361 513. 361 513. E 00 8010163 91 implantable medical device having flat electrolytic 3-1 500 3-1 504. 22 20010403 $E_{i,j}^{(i)}$ 361.417 Don-cymmetric capacitor m 98 kelasae 81 301 000 23 20010327 19 261 102

Enc terminal dapantor 361 939 3-1 504 361 540 Methia if making an 29 25 33. 82 2 728 436 600 hermetically cealed implantable implantable medical sevice taving flat electrolytic 341 513 361 516 361 517.

having that electrolytic implantable medical sevice 961 917 hazir; flat electrilytic Mother of making a LY 11 03 vaccum-treated liquid Flent : lytic capacitor

Implantable redical sevice

050/40/0/ 341/510 301/0/3 360/511 Solid electrolyte capacitor 361 123 3-1/536

Inoue, Hirohumi et al.

<u>.</u> 2

58

18

n na 2135001 sa

ับสาราง4150 B1

E 00 7157531 A

m 98 (1412)5 A

UD F113F50 4

US COMMENTS A

100 F15300F 4

93 EU02270 A

25

26

27

28

29

30

31

ø

9

Ø

ø

ø

ør

J Hits ODetails HTML

20010204

20010208

20001206

20001031

0000000

20000304

20010512

20000418

2017119

361-529.

321 513.

3-1 513

٢

г

Г

ØHts ODetails WHTML

STATE OF THE PROPERTY OF THE P # Artive # 150 T50/48501 Browner Warner Close Title Current OR | Current XRef | Retrieval Cl u co Document ID Issue Date Inventor S C P -30 03 1000000 5 20000 Electrolytic capabitor .61 111 Yeshleka. Teshikiyo et Г 361 512. P F 30 2357773 4 ag, era 3£1 533. 200 (0413 31 i lid electr lyte sapasit c In-ue, Burohumi et al. г 361 536 A PERSONAL SUM N 32 29 4657 2000000 Ed. Method it making an implantable up ut 03 Broyen, Mark E. et al. medical sevice having a flat 361-523: F 91 4327323 4 Implantable menutal device with 60% 5 20000000 į. -29 25 03 Elignatos, Paul Al et al. 33 flat aluminum electrolytic 361 503 E BESTELLE EG A Implantable medical device having that electrolytic 29 25 03 34 19991009 et i Porvick, Anthony ₩. et 361 523 implantable menical levice having flat eleminolytic E po entelat 4 6000 29 25 33 35 19991221 64 lessar. Joseph F. et al. Г 361-503 m tis projekt A 3é 14430:15 Process for producing colid Suenaga, Kazuhiro et al. г electrolyte capacitor E 00 515 0 33 4 Fleatrie duble layer separate (360.50) while method for producing the 37 13323323 23 25 23 i⊹shida. Akiniko et al. ø _ г (98 БЭЭЛЭЭ) А 39 19413.34 Solid electrolyte capabitic and solite 29 25 03 Niwa. Shinichi et al r Г manufacturing aethod therefor m 113 433 131 1 4 Thange transfer complex and e lid electrolytic capacitor 33 13413131 161 611 252 62.2 Sh.ndo. Shuko et al ø Г m 03 1923-33 A 40 S: fid electrolytic capacitor 111 62 Z 361 527 Tsuchiva, School et al. ø -41 US 47,79944 4 19431313 fulfid electrolytic departito: 361 527 Tsuchiya, Schri et al. ø ۲ 42 CAPACITOR IMPREDUATED MITH 29, 25, 03 US BERBBE A 14723718 361/50/ Hvidtteldt, Niels et al ø г г ELECTROLYTE AND DIL CONTAINING 4.3 JE CONTRACTOR A CONTRACTO POSARICIO ALUPINUM ESE TROLITIC MODIFIC TARASHI 9 Γ П 'APACIT 4 44 POLARICED ALUMINUM ELECTROLYTIC MCCHIQUEI, TAKASHI JE COURTS A CERTICAL DE ø ٢ Γ 45 ag 200034437 4 2000020 POSARIJED ADUMINUM ESECTROSYTIC MOCHIZUEI, TAKASHI ø Γ _ 4ŏ JE 2009000997 A 20000129 POLARICABLE ALUMINUM TARAJAWA, ARIO г ELECTROLYTIC CAPACITOR 47 JE 2011131333 4 20111133 POLARIDABLE ALCHINUM ELECTROLYTIC CAPACITOR TARAZAWA, ARIO ٣ 48 ELECTROLYTIC CAPACITOR JE 33331731 A 19960000 FANEKO, SHINICHI F ٣ _ Polarized aluminum electrilytic apacitor incluies cathode foil Polarized aluminum electrilytic capacitor includes cathode foil 47 JP 0000038438 A 00000000 Г 50 r r Ŧ,